

# **CERES Overview: Clouds and the Earth's Radiant Energy System**

*Bruce A. Wielicki  
NASA Langley Research Center*

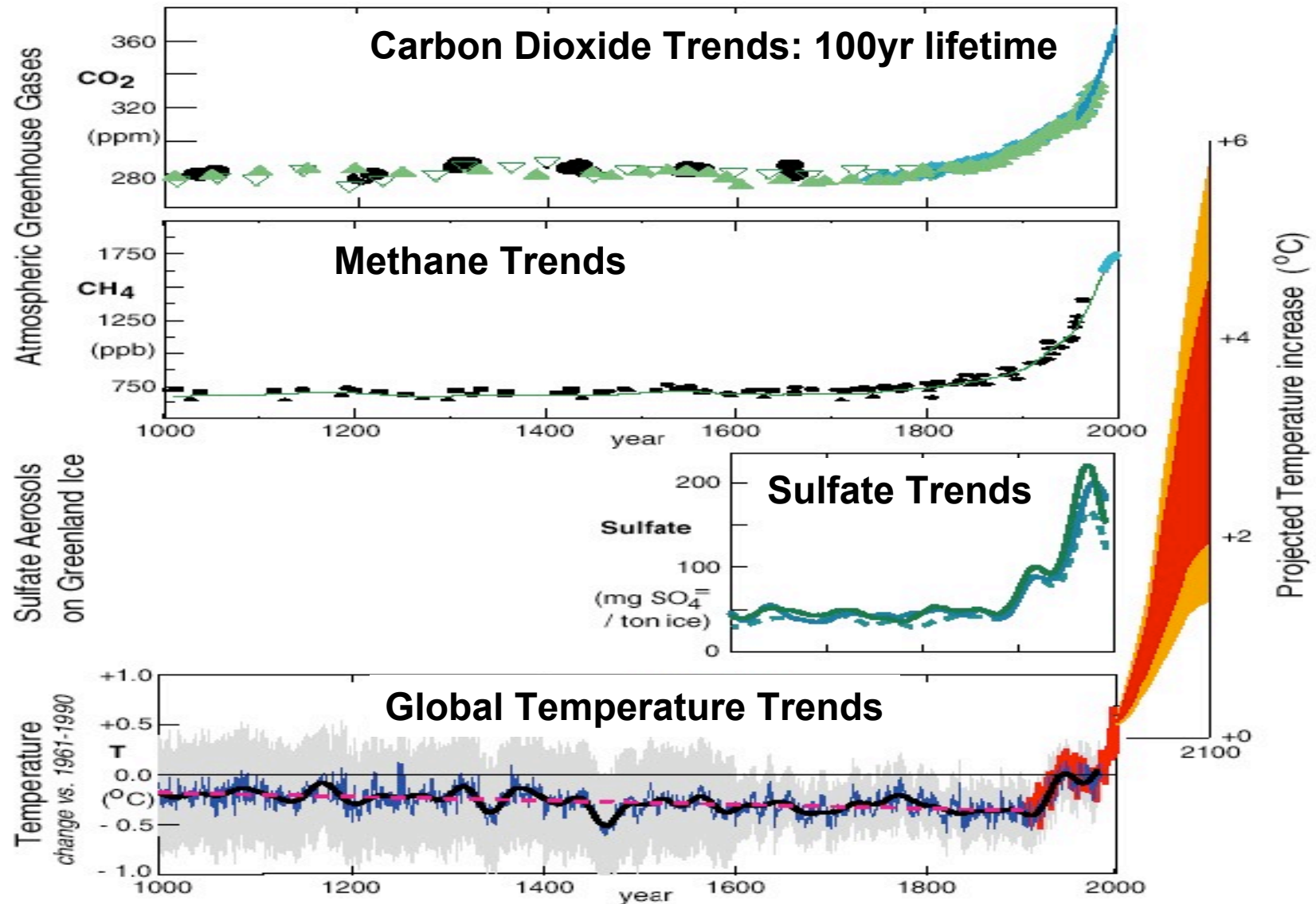
**CERES Data Products Workshop  
Norfolk, VA**

**January 29-30, 2003**

# Outline

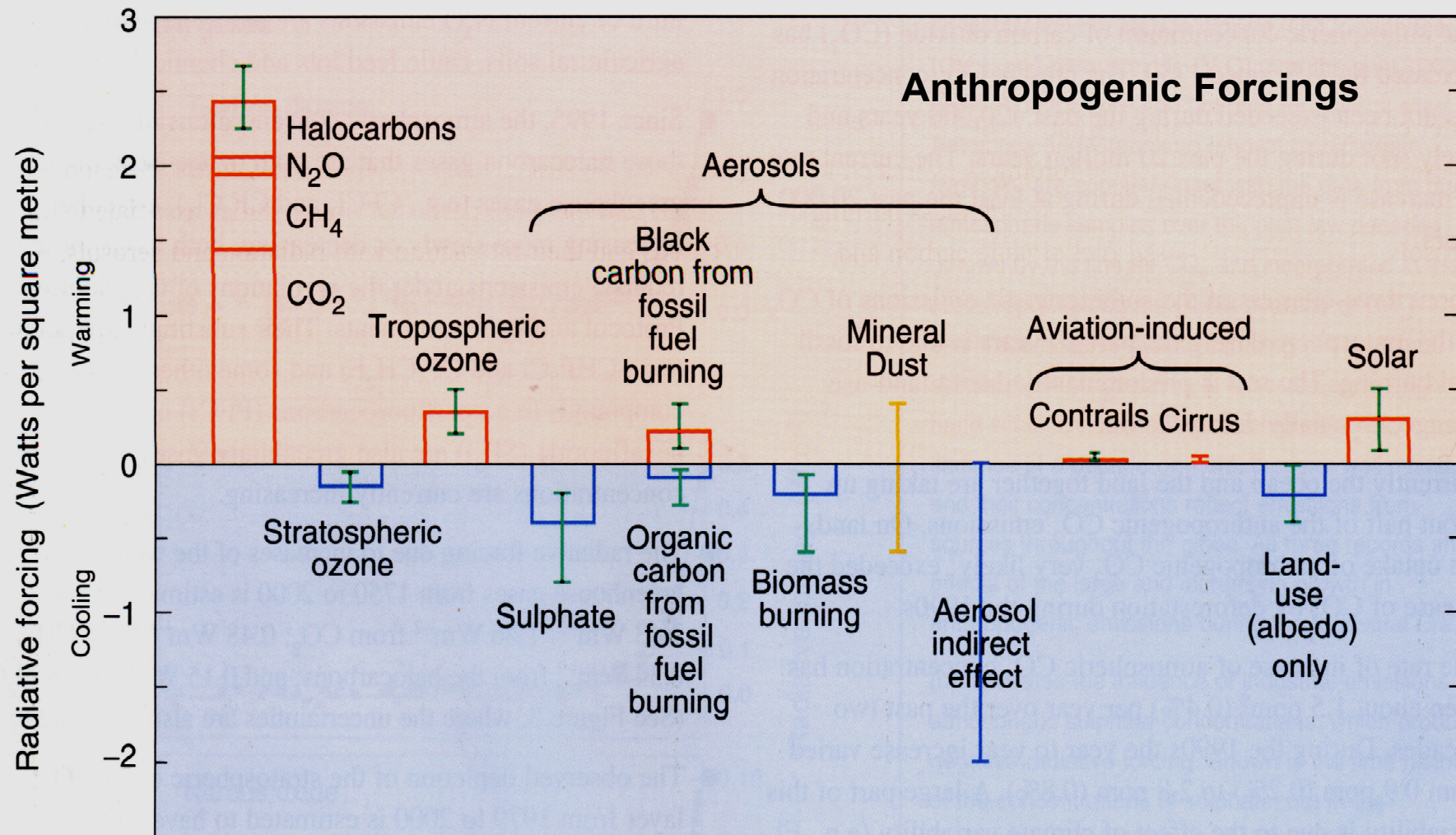
- **Climate change background**
- **CERES introduction**
- **Advances of CERES over ERBE**
- **Data product examples**
- **Web site links**
- **Selected journal references**
- **Future directions**

# Human Influence on Climate

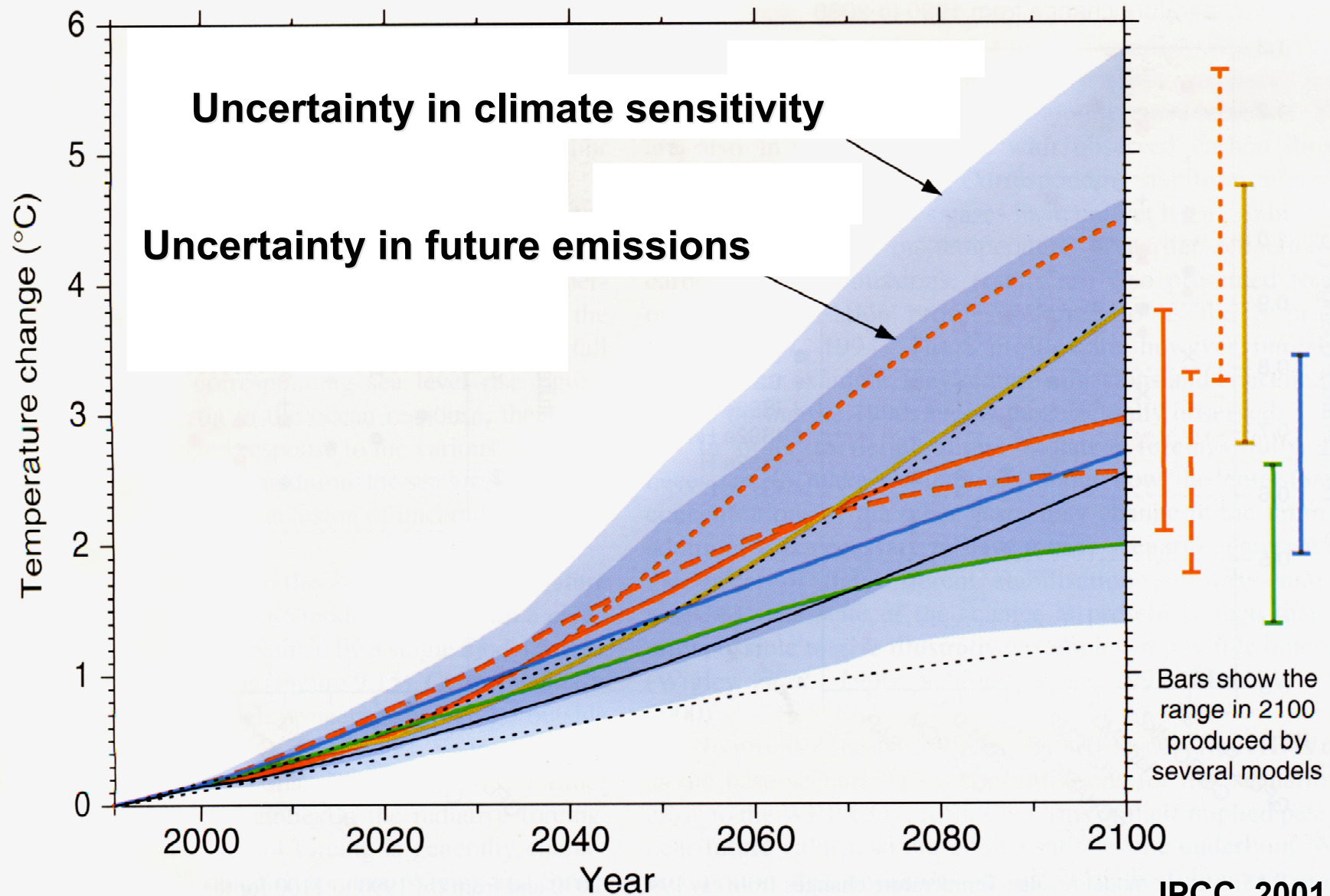


From M. Prather University of California at Irvine

# Radiative Forcing from 1750 to 2000

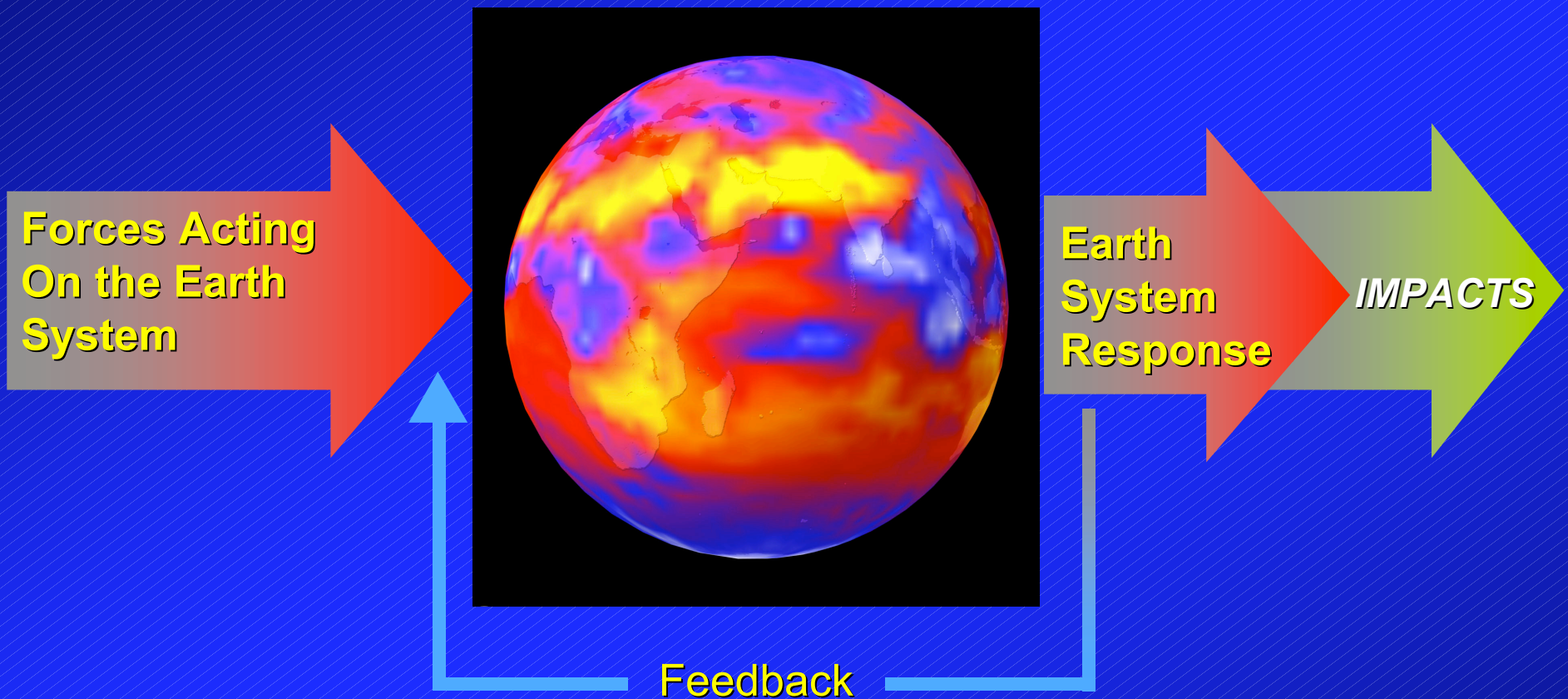


# Global Temperature Predictions



IPCC, 2001

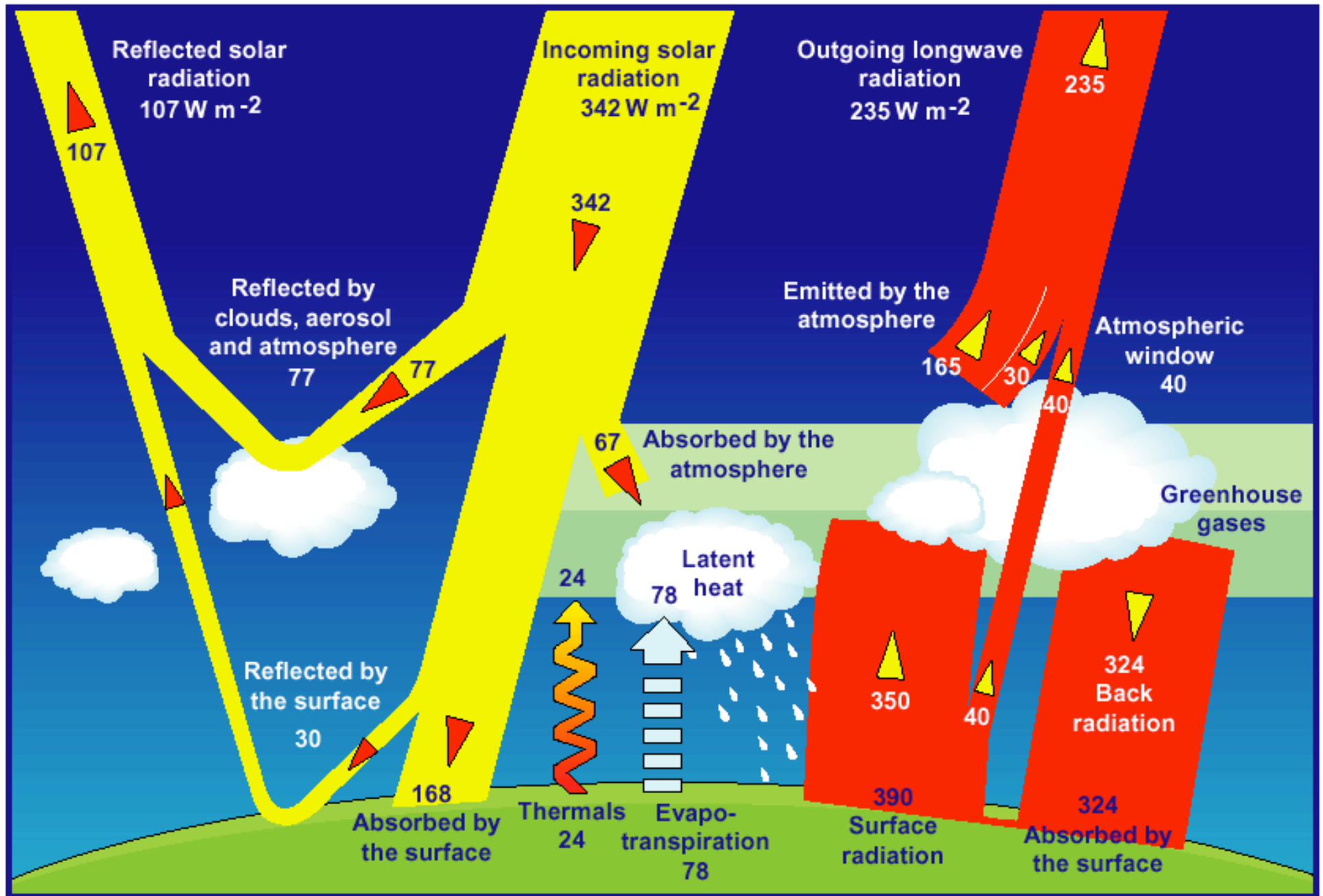
# How does the Earth Respond?



Feedbacks examples:

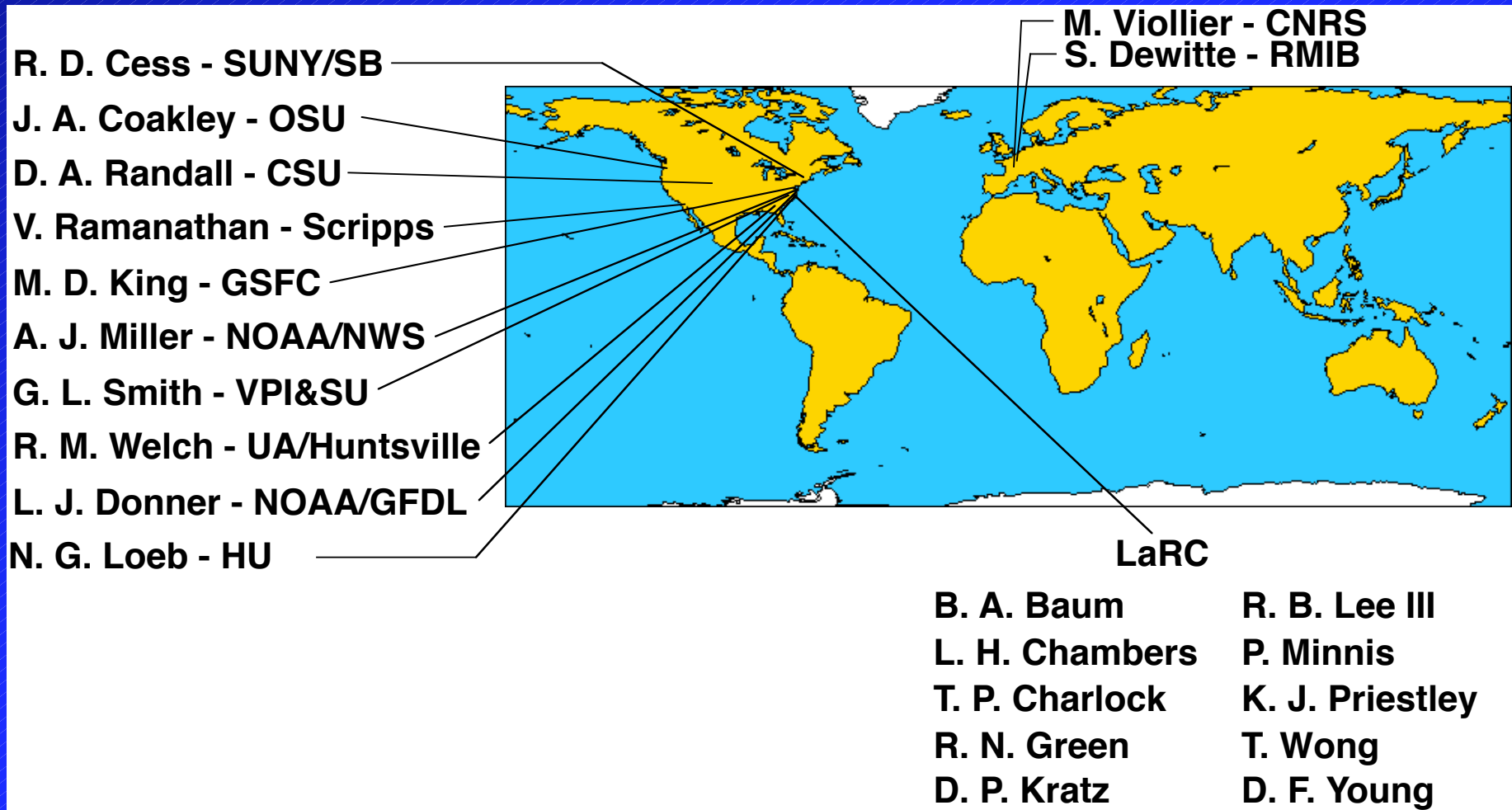
Water vapor (positive), clouds (unknown), snow/ice albedo (positive)

# Climate System Energy Balance



# CERES Science Team

**Bruce A. Wielicki, Principal Investigator**



# CERES Instrument



## TRMM:

Jan-Aug 98  
and Mar-Apr 2000  
overlap with Terra

## Terra:

Mar 00 - present  
planned life: 2006

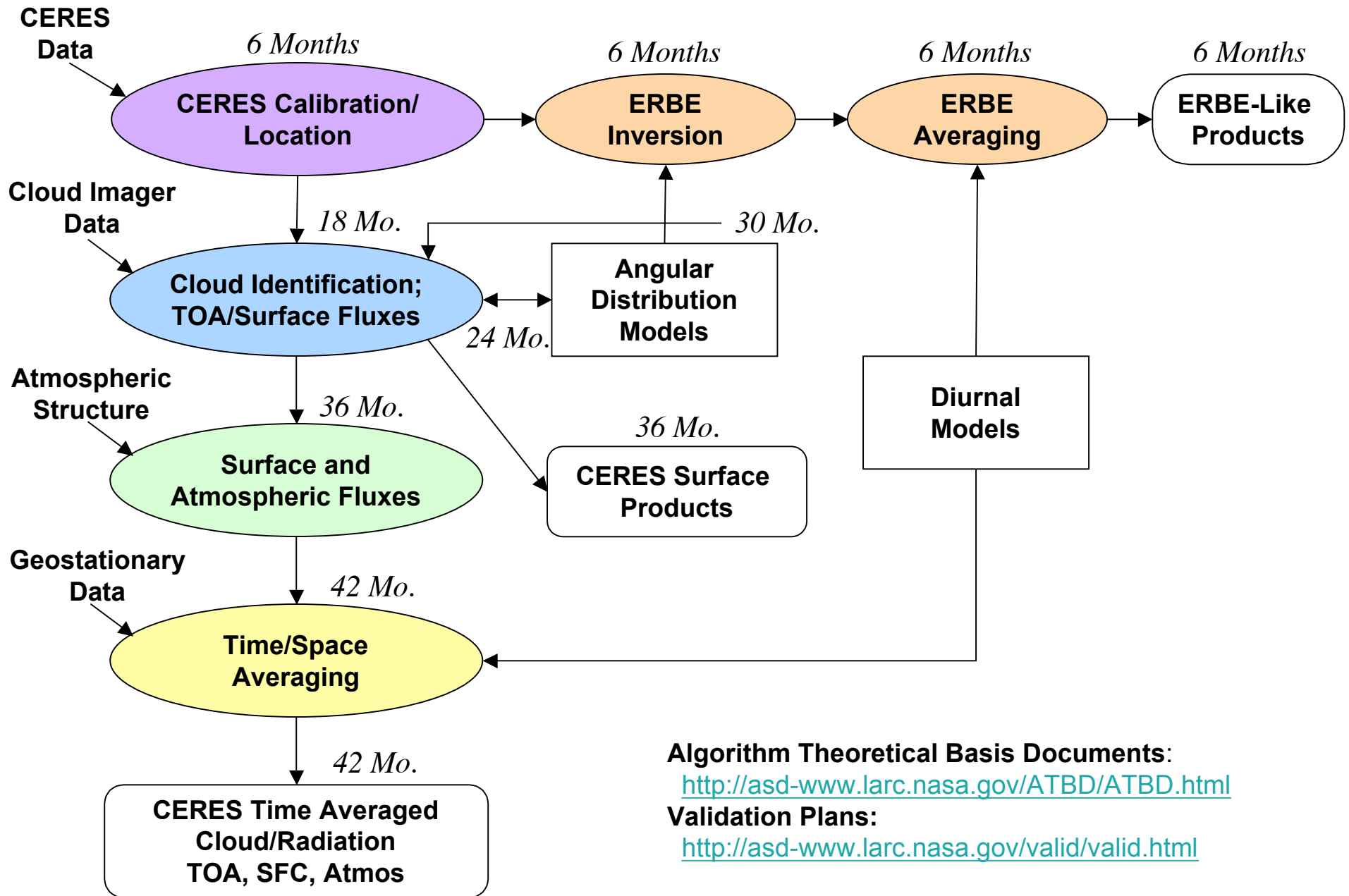
## Aqua:

July 02 start  
Now in checkout  
Planned life to 2008

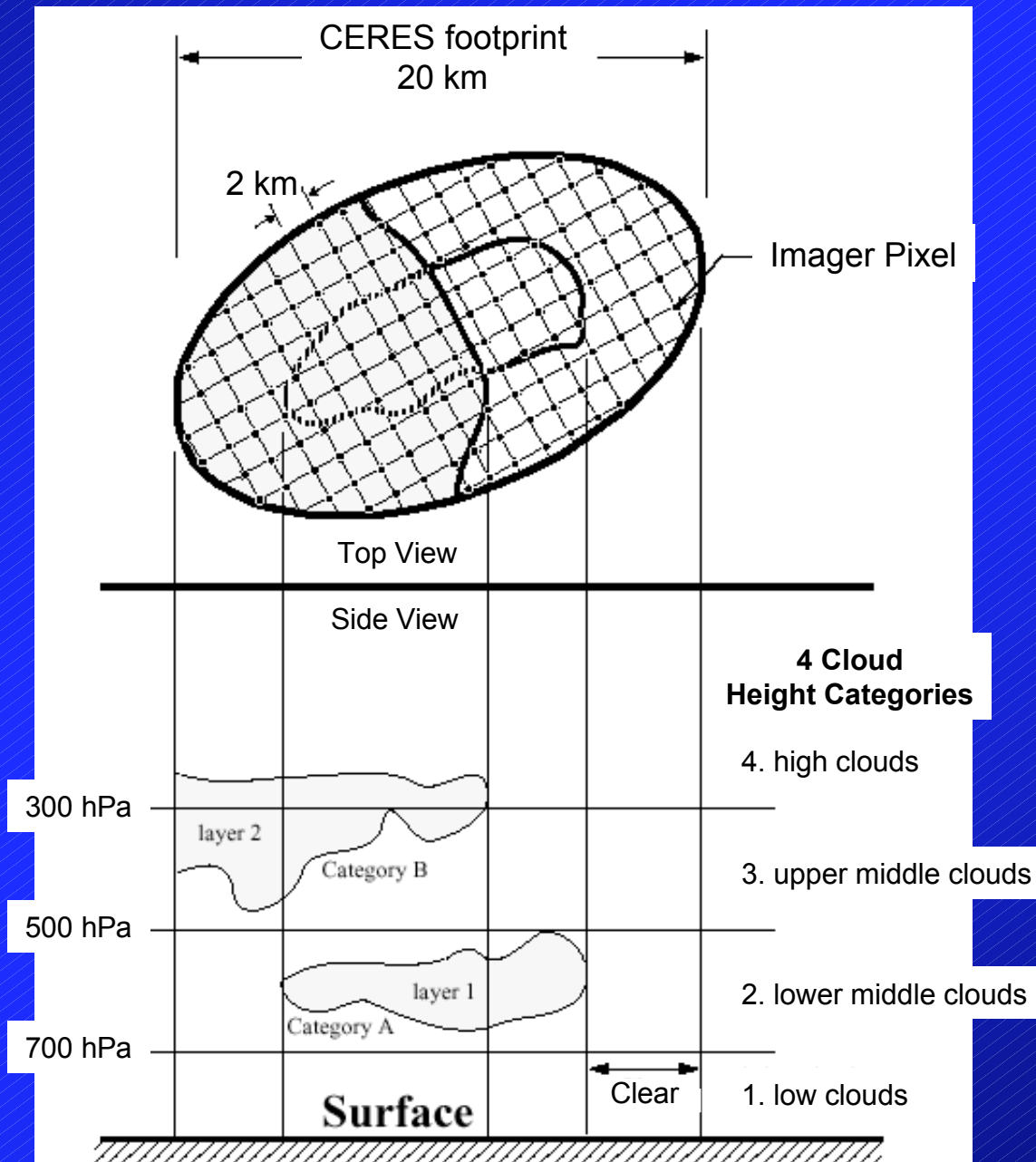
## NPOESS:

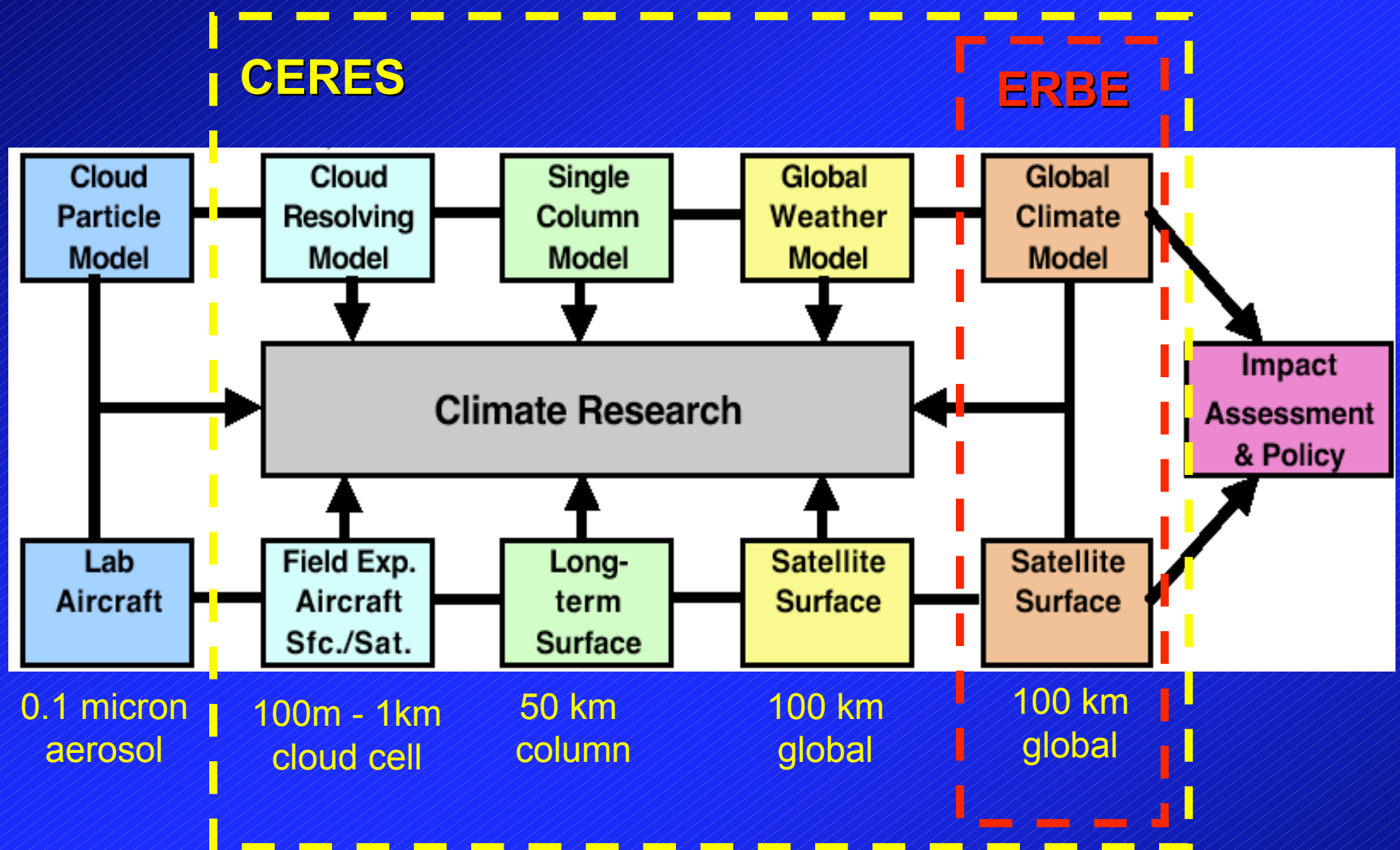
TBD: gap or overlap?  
2008 to 2011 launch

# CERES Data Processing Flow



# Matching CERES Fovs with Imager Cloud Properties





**Range of Cloud/Aerosol/Radiation Model Tests**

# ERBE Error Analysis: CERES goals

- **Instantaneous TOA Flux error dominated by:**
  - Angle Sampling Error: (new adms: factor 2-3 reduction)
- **Monthly mean regional TOA flux errors dominated by: (CERES improvement)**
  - Absolute calibration (factor of 2 improvement)
  - Angle Sampling Error (new adms: factor 2-5 reduction)
  - Time Sampling Error (add geo: factor of 2-3 reduction)
- **Interannual/Decadal errors dominated by:**
  - Calibration stability ( $< 1 \text{ Wm}^{-2}$ , goal  $0.25 \text{ Wm}^{-2}$ )

# Summary of CERES Advances

- **Calibration** Offsets, active cavity calib., spectral char.
- **Angle Sampling** Hemispheric scans, merge with imager matched surface and cloud properties  
new class of angular, directional models
- **Time Sampling** CERES calibration + 3-hourly geo samples  
new 3-hourly and daily mean fluxes
- **Clear-sky Fluxes** Imager cloud mask, 10-20km FOV
- **Surface/Atm Fluxes** Constrain to CERES TOA, Fu-Liou, ECMWF imager cloud, aerosol, surface properties
- **Cloud Properties** Same 5-channel algorithm on VIRS,MODIS  
night-time thin cirrus, check cal vs CERES
- **Tests of Models** Take beyond monthly mean TOA fluxes  
to a range of scales, variables, pdfs
- **ISCCP/SRB/ERBE** overlap to improve tie to 80s/90s data.
- **CALIPSO/Cloudsat** Merge in 2004 with vertical aerosol/cloud

*Move toward unscrambling climate system energy components*

# What makes CERES unique?

- **Calibrate. Calibrate. Calibrate.**
  - *most accurate and stable of EOS radiometers.*
  - *climate is a 1% game: calibration before resolution.*
- **Sample. Sample. Sample.**
  - *Radiation is an 8-dimensional sampling problem:*  
 $x, y, z, t, \lambda, \mu, \nu, \phi$
  - *2 CERES scanners: one for  $x, y$ . One for  $\lambda, \mu$ .*
  - *Imager for  $z, \nu, \phi$  (select ADMs.  $z$  later using lidar/radar).*
  - *TRMM precessing orbit: all  $\lambda, \mu$*
  - *Geostationary and Terra/Aqua orbits for  $t$*
  - *Data products integrate up to 11 instruments on 7 spacecraft.*
  - *500,000 lines of production code, another 500K offline.*
- **Validate. Validate. Validate.**
  - *Large ensembles of cases: ARM, BSRN, etc to reach 1%*
  - *Satellite checks using GERB (diurnal), Calipso/Cloudsat ( $z$ )*
  - *Few field experiment cases not enough: A/C > Sfc > Sat*
  - *Created data quality summaries for quick assessment*
  - *Beta to Validated (Edition) to involve community early*

# CERES is Complex: Why does it work?

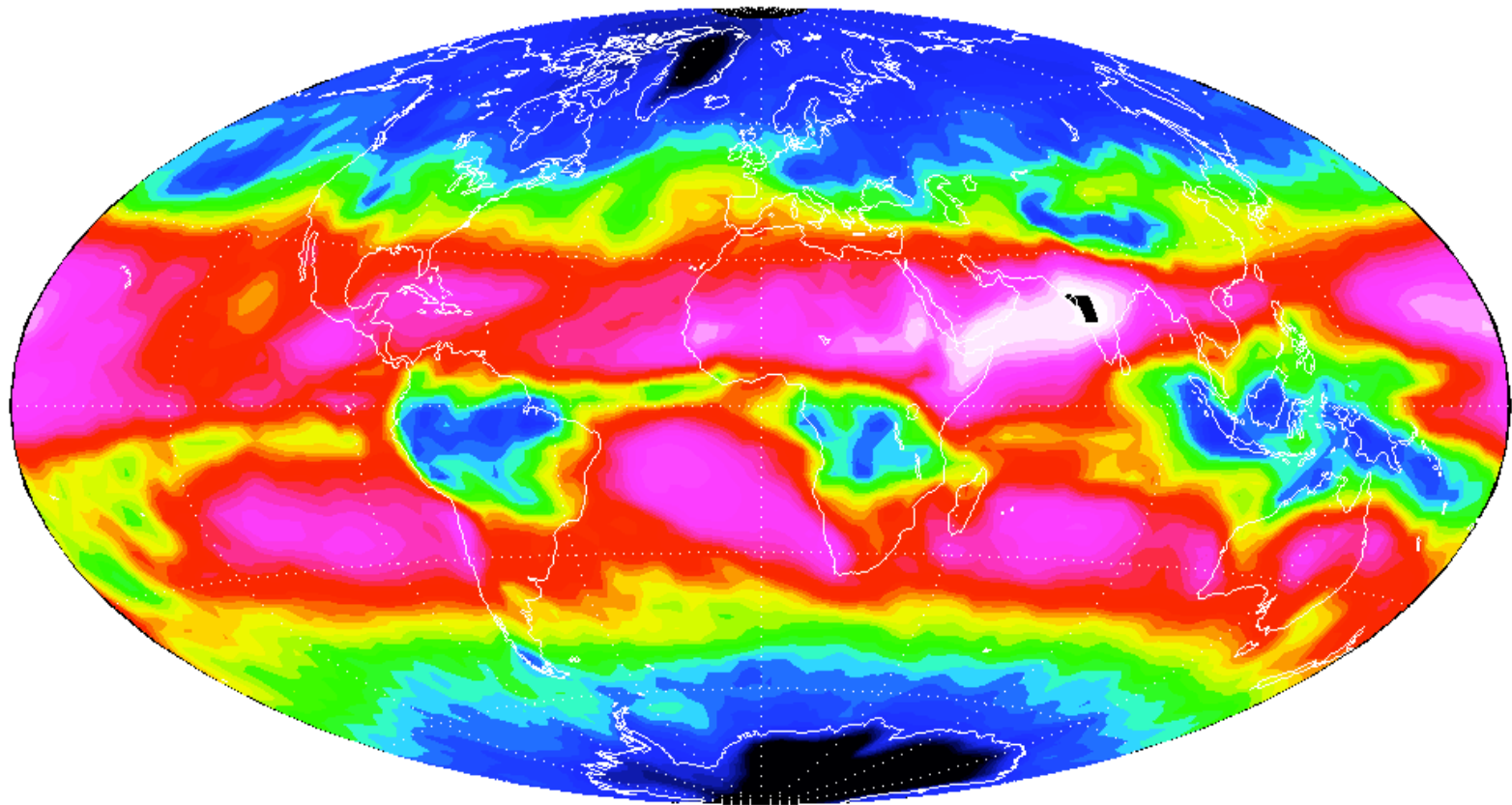
*Failed IRS, FAA, Denver baggage code similar size*

- Difficulty of software is a power law: not linear in lines of code.
- CERES is ~ 500K lines of production code, and 500K lines of offline qc/validation. Failed FAA system was similar, but over \$1B spent before failed.
- ERBE earlier experience with 1/4 the difficulty was key.
- Most of the team has been together for 10 to 20 years: turnover for software “contracts” can be 30%/yr
- Team dedicated to a mission, not a profession: a science advantage.
- Team focused first on interface definitions (data products) between major components and then let individual working group chairs control their part. Analogous to the way the web works.
- Science team, Algorithm team, Data Management team, Data Center team work together well: most at LaRC so that science and data are closely tied.
- Cost to develop CERES only 70% of computer industry cost for similar size developments.

# **Examples of Results**

# Unprecedented Accuracy of new EOS Radiation Data

Emitted Thermal Flux Measured By CERES  
Terra March 2000

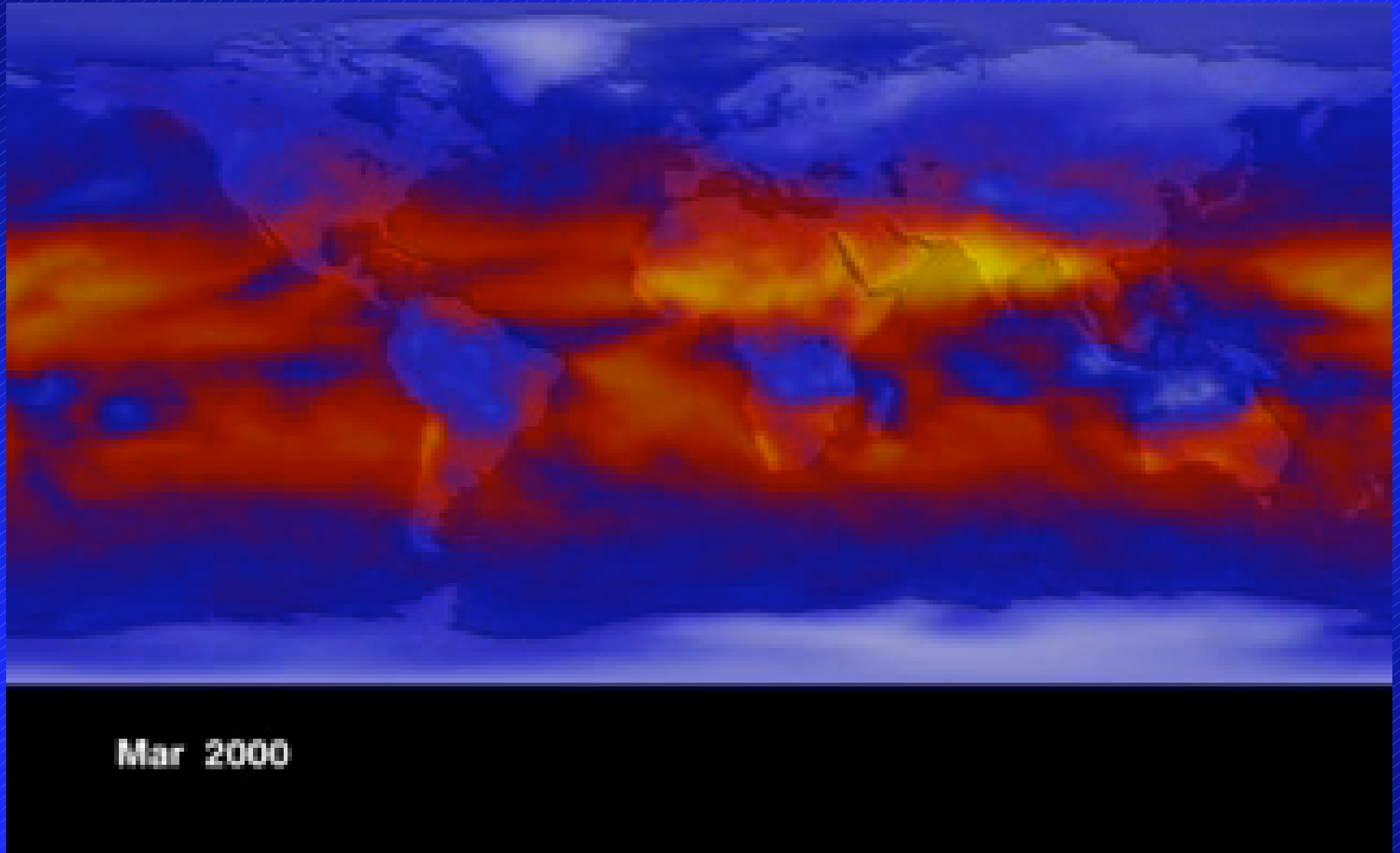


160 200 240 280 320

Watts per square meter

**ES-8**  
**ERBE-Like**

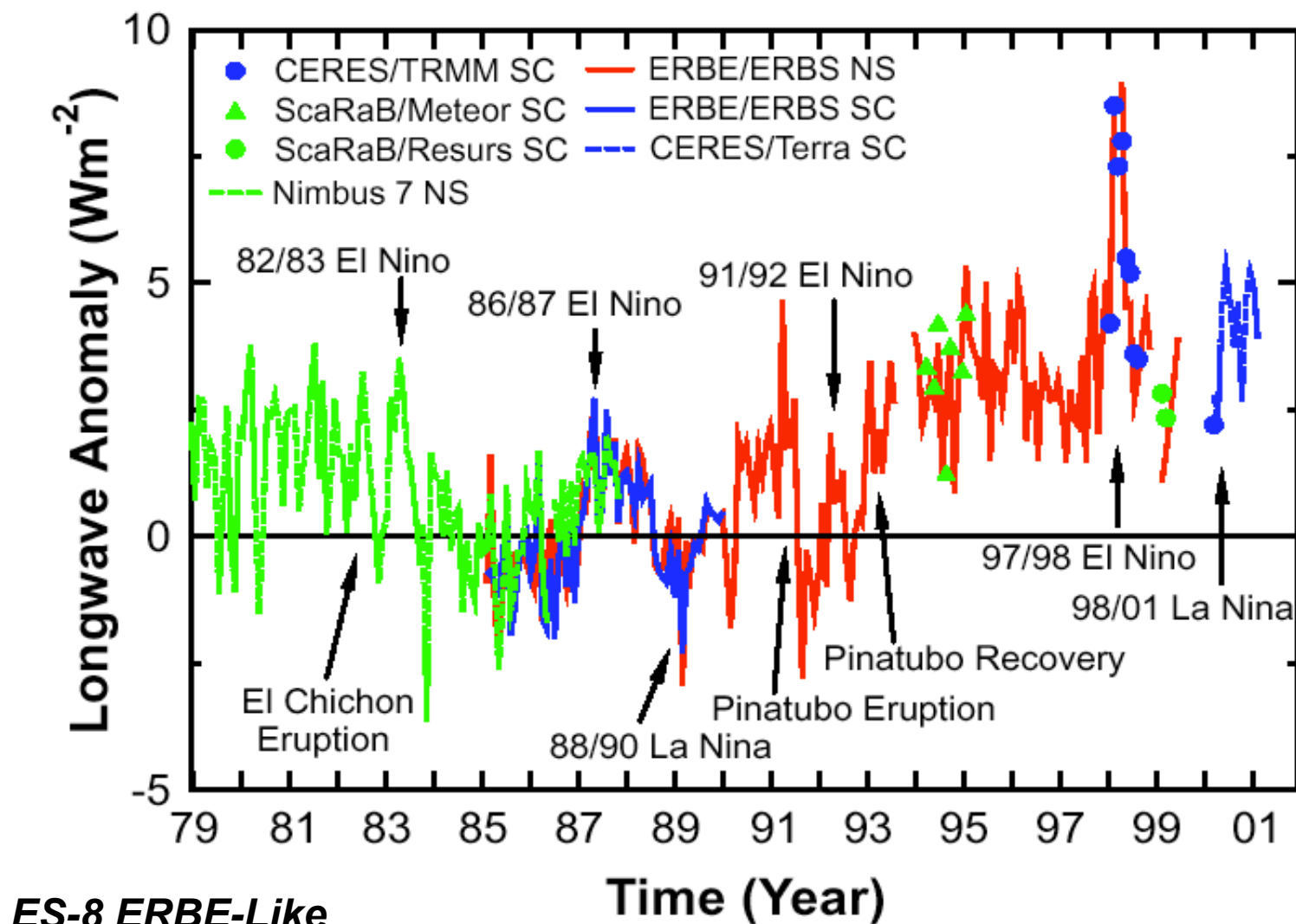
# CERES Terra 14 day Running Average for TOA LW Flux March 2000 to May 2001



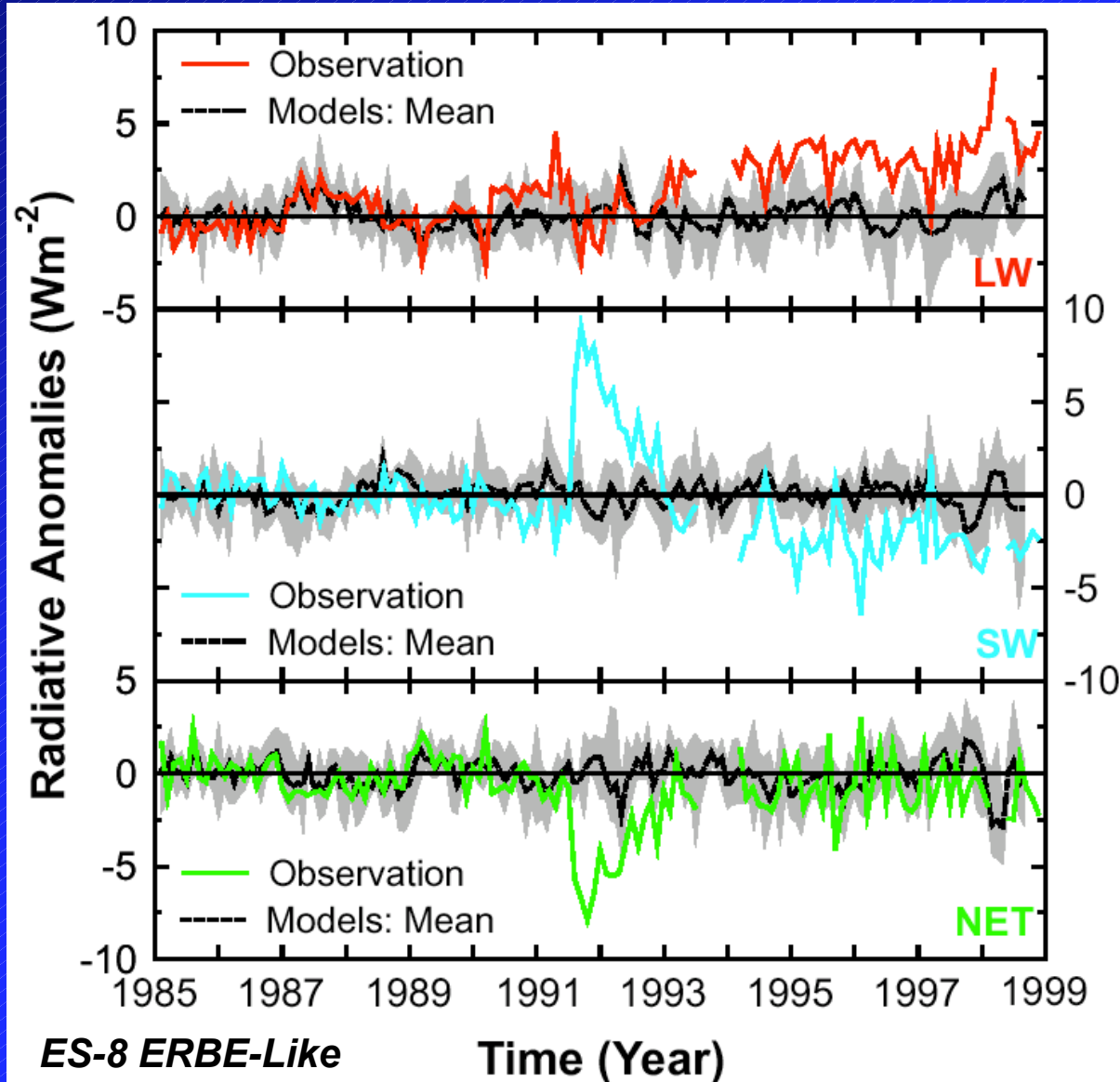
*ES-8 ERBE-Like*

T. Wong, NASA LaRC and Data Visualization Group, NASA GSFC

## An overlapping Earth radiation climate record: 22 years from Nimbus 7 to Terra.



# Comparison of Observed Decadal Tropical Radiation Variation with Current Climate Models



**LW:**  
Emitted Thermal  
Fluxes

**SW:**  
Reflected Solar  
Fluxes

**Net:**  
Net Radiative Fluxes

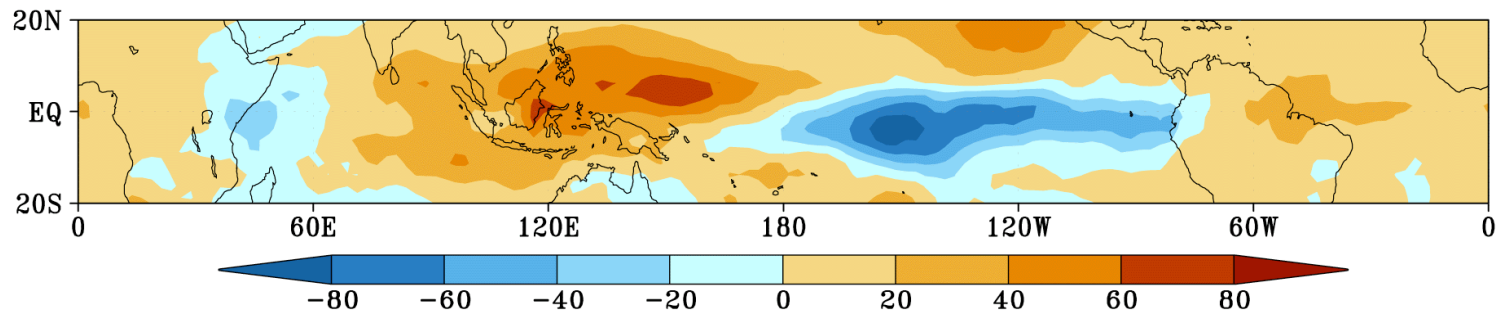
*Models less variable  
than the observations:*

- missing feedbacks?
- missing forcings?
- clouds physics?

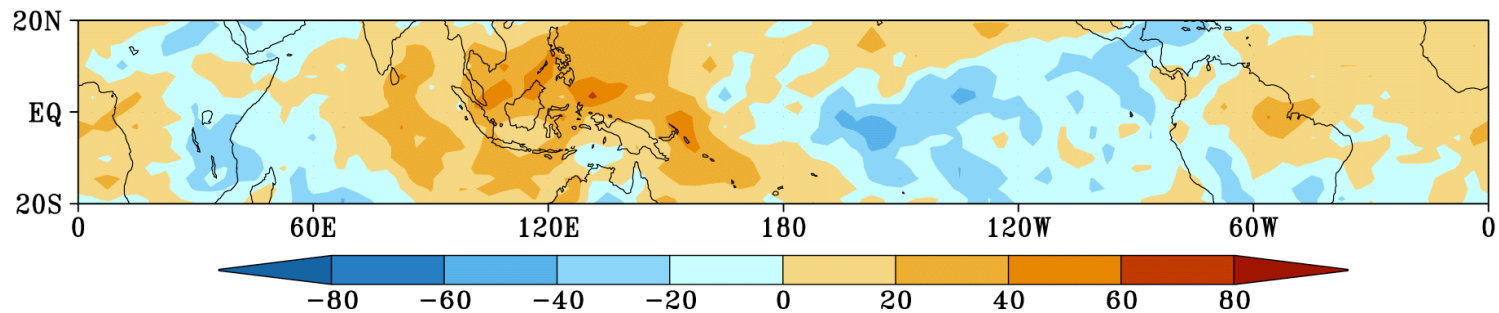
Wielicki et al., Science 02

# Jan/Feb 98 El Nino Thermal Flux Anomalies

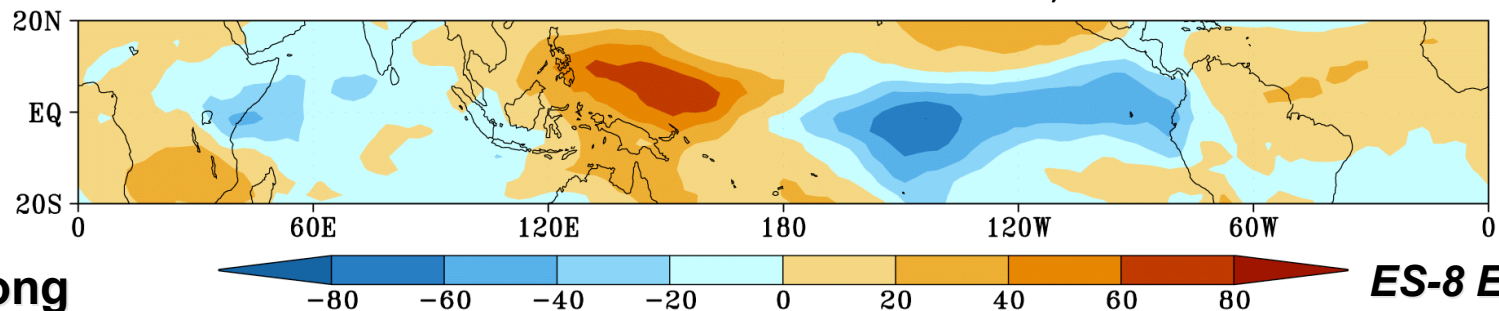
## NASA CERES Radiation Observations



## NOAA GFDL Standard Climate Model



## NOAA GFDL Experimental Prediction Model

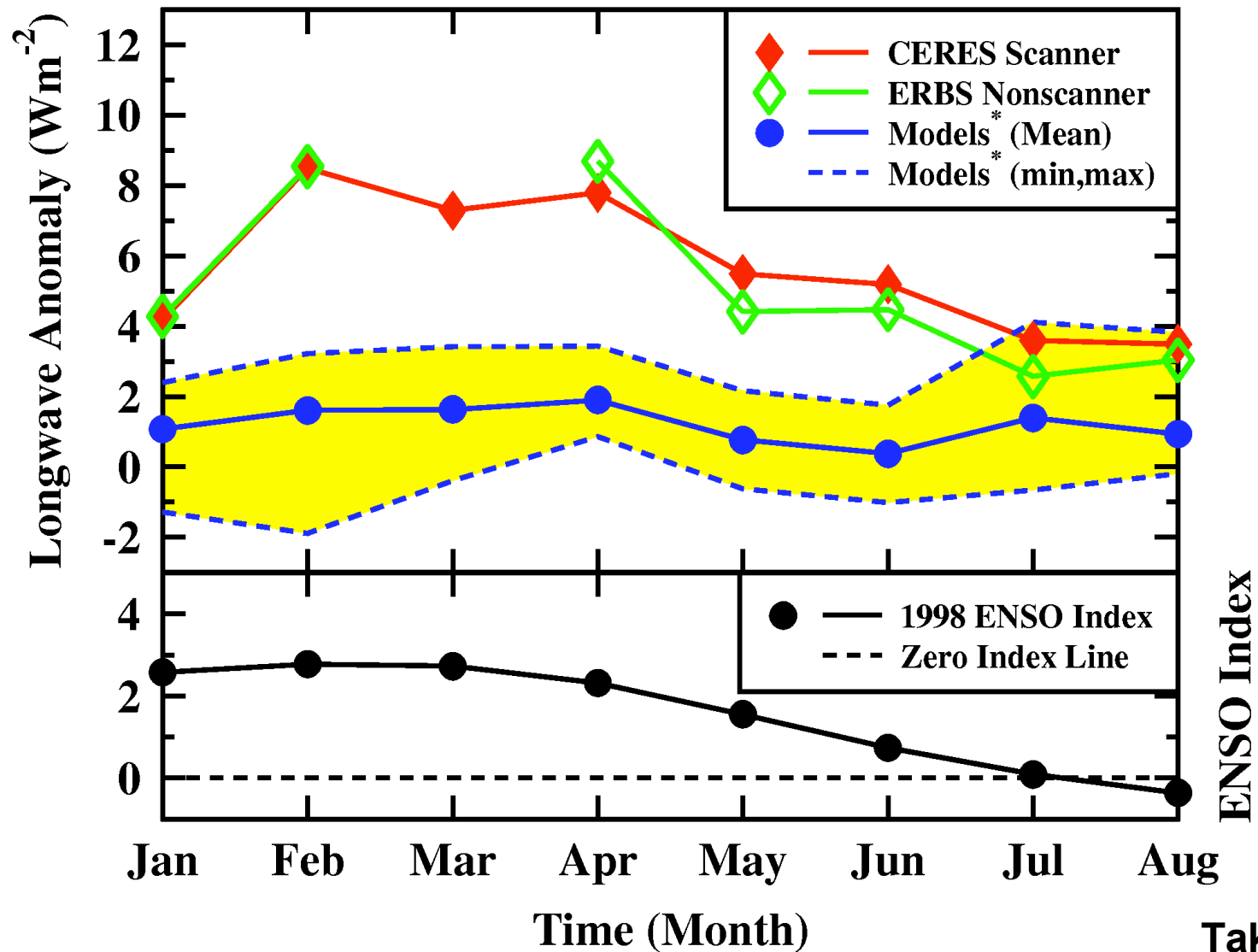


Tak Wong

ES-8 ERBE-Like

# 1998 El Nino Tropical Mean (20S - 20N) Longwave Flux Anomalies

(Anomalies Referenced to 1985 through 1989 Baseline)

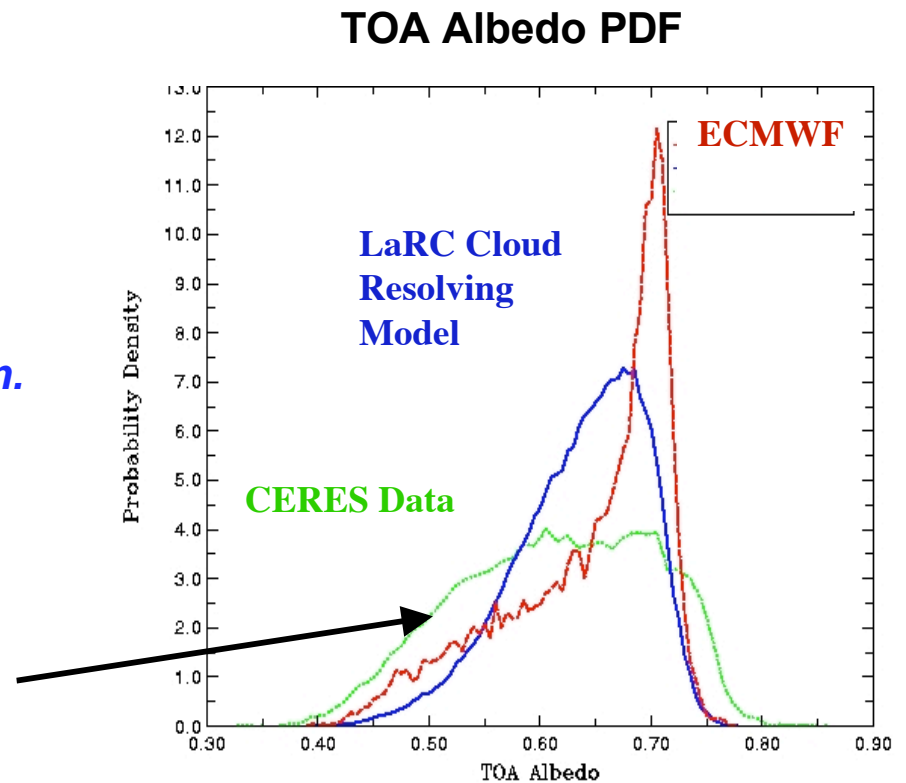


\* 5 Climate Models and NCEP Re-analysis; All used observed SSTs; Climate Models: NCAR-CSM (Kiehl)  
UKMO (Allan, Slingo), GFDL and GFDL-EP (Soden, Gordon), CSU (Randall)

# A New EOS Cloud Object Approach to Testing Climate and Cloud Resolving Models

## *Example: Tropical Deep Convective Cloud Systems Test*

- *NWP atmospheric state drives cloud models*
  - *Drive the ECMWF cloud model: 50 km global 3-D*
  - *Drive a Cloud Resolving Model: 1 km 2-D grid over 500 km domain.*
- *EOS cloud and radiation data for over 50 cloud systems verifies model performance: still a long way to go....*



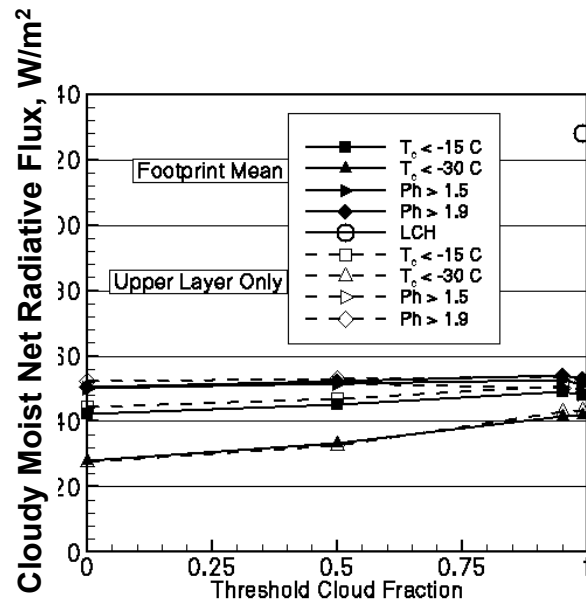
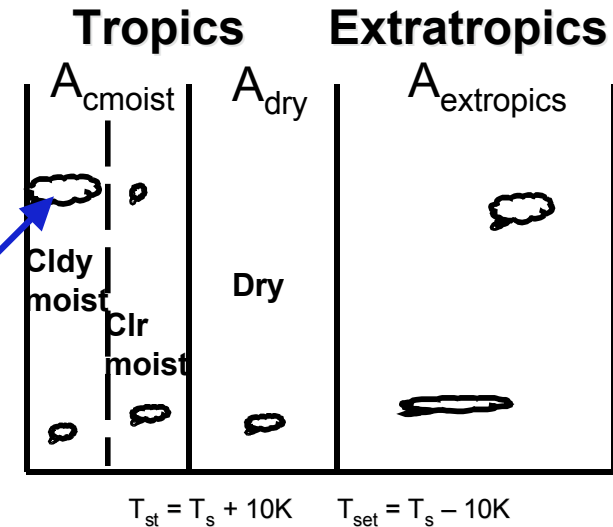
**SSF TRMM Data**

*Kuanman Xu and Tak Wong*

# NASA EOS Data Directly Tests Policy Relevant Climate Sensitivity Hypotheses: The Iris

New EOS CERES fluxes accurate by cloud type allow direct testing of the Iris hypothesis: a simple climate model of strong negative cloud feedback:

*Are the Iris assumed convective cloud radiative properties right?*



*The Iris assumed cloud radiative fluxes*

*CERES observed cloud radiative fluxes: differ by 80-100 W/m² from the Iris, and rejects the Iris Hypothesis.*

B. Lin and L. Chambers

# CERES Linkages

- **Validation:**
  - ARM (DOE), BSRN (International), Surfrad (NOAA), Aeronet (NASA)
  - Aircraft => ARM => Satellite as an overall strategy
- **Climate Modeling Community:**
  - Randall (CSU), Donner (GFDL), Miller (NCEP)
  - Kiehl (NCAR), Slingo/Allan (UKMO)
  - GCSS (Randall, Xu)
- **Global Satellite Observations:**
  - VIRS/MODIS imagers for cloud properties
  - ISCCP geostationary radiance data (3hrly time sampling)
  - GERB geostationary broadband validation
  - A-train Cloudsat/Calipso vertical aerosol cloud data
  - TRMM Precipitation for latent/radiative heat budget

# K-12 Education Outreach: S'COOL Student Cloud Observations Online

- Over 1300 schools
- Schools in 61 countries
- K – post-graduate, focus on grades 3-6
- Schools observe at satellite overpass time
- Over 17,000 ground observations for CERES validation

<http://scool.larc.nasa.gov>

L. Chambers

## Annual Teacher Workshops



# NASA's Surface meteorology and Solar Energy (SSE) Project and Beyond

**Purpose:** Provide NASA ESE data for the feasibility analysis and preliminary design of renewable energy power systems from small to large (Solar, Wind, Buildings, etc.).

**Data Delivery Method:** Easily accessible data tables and maps generated real-time for user at

<http://eosweb.larc.nasa.gov/sse/>

**Users:** Web site has 35,000 Hits/month, with 3,500 data downloads; the most accessed site at ASDC. Users include small to large companies, universities, government agencies, and banks.

**Future:** Teaming with NOAA, DOE/NREL, and Electric Power Research Institute to expand into forecasted data sets

**P. Stackhouse**



# CERES by the Numbers

## Publications (CERES team):

**2002**     *(scaled SI index)*

**2001**

**2000**

**1999**

## Journal

**40**

**36**

**39**

**13**

## Conference

**40 at Rad Conf**

**22**

**40**

**40**

## Data Products Delivered:

**8,000 Gbytes of data to date**

**4,000 Gbytes/yr currently**

**50 unique users per quarter**

**1/3 international (15 countries)**

**ES-8/4/9 ERBE-Like most popular early, then SSF dominates (TRMM).**

***Shipped 3.3 times the volume of all L2 and L3 validated products***

## Data Products Processed at Full Production:

### Input Data:

**up to 11 instruments on 7 spacecraft:**

**1,000 Gbytes/month, in 20,000 files**

### Output Data Products:

**600 Gbytes/month, in 3,000 files**

**75% in SSF and CRS Level 2 pixel products**

***Products range from 262GB/month(CRS L2) to 30MB/month (ES4 L3)***

# CERES Reference List

- **CERES General Background**

- CERES Brochure (on the CERES home page)
- Role of Clouds and Radiation in Climate, Wielicki et al., BAMS, 76, 853-868, 1995.
- CERES Experiment Overview: Wielicki et al., BAMS, 96, 853-868, 1996.
- CERES Instrument Calibration: Priestley et al., J. Appl. Met, 39, 2249-2258, 2000.

- **CERES Data Products and Algorithms**

- CERES Algorithm Theoretical Basis Documents (ATBDs) NASA Reference Publication 1376, Volumes 1 through 4, Dec. 1995. ATBD overview published in Wielicki et al., IEEE Trans Geoscience Rem Sens, 36, 1127-1141, 1998.
- CERES Data Products Catalog: summary of data products
- CERES Data Collection Guides: one per data product; defines formats/variables.
- CERES Data Quality Summaries: one per data product; summarizes current estimates of the accuracy of variables in each validated archived CERES product.
- The above can be found at: <http://asd-www.larc.nasa.gov/ceres/docs.html>

- **Tropical decadal variability**

- Wielicki et al., Science, Vol 295, Feb 1, 2002, p841-844. (decadal radiation changes)
- Chen et al., Science, Vol 295, Feb 1, 2002 p838-841. (hadley/walker hypothesis)
- Trenberth, Science 295 (5576): U1-U2 Jun 21 2002 (letter to science)
- Wielicki et al., Science 295 (5576): U2-U3 Jun 21 2002 (response)
- Allan et al., J. Climate 15 (14): 1979-1986 Jul 2002 (UKMO runs)
- Wang et al., GRL, 29, No. 10, 2002. (SAGE II cirrus height changes)

# CERES Reference List, con't

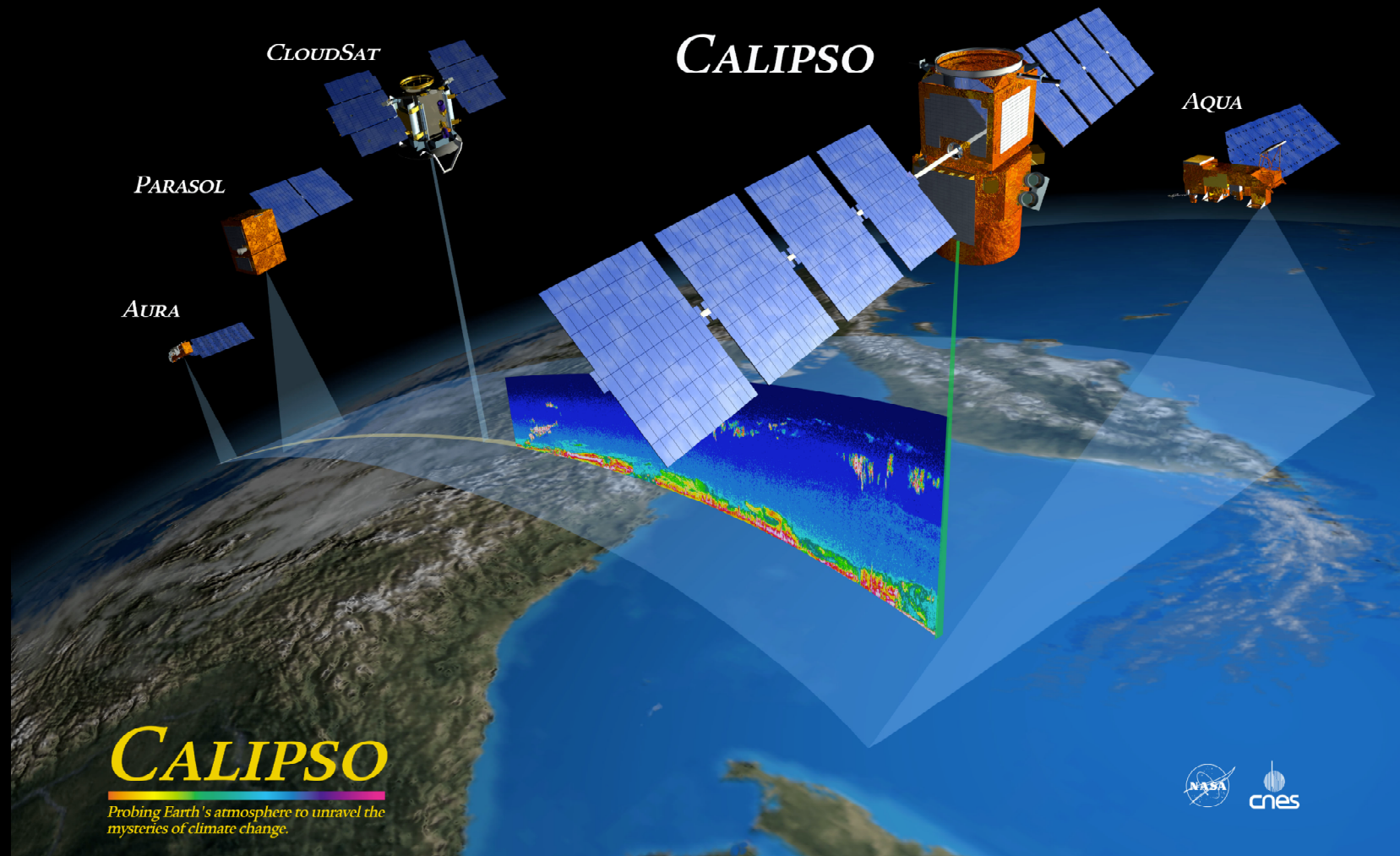
- **1998 El Nino Radiative Anomalies**
  - Cloud Forcing Ratio Anomaly: Cess et al., J. Climate, 14, 2129-2137, 2001.
  - Cloud Forcing Ratio Anomaly/SAGE II cloud height anomalies: Cess et al., GRL, 28, 4547-4550, Dec 15, 2001
- **Iris tropical cloud negative feedback hypothesis**
  - The Iris Hypothesis: Lindzen et al., BAMS, 82, 417-432, 2001.
  - Cloud amount/SST relation: Hartmann and Michelson, BAMS, 83, 249-254, 2002.
  - Cloud radiative properties: Lin et al., J Climate, 15, 3-7, 2002.
  - Cloud radiative properties: Fu et al., Atm Chem Phys, 2, 31-37, 2002.
  - Improved cloud radiative properties using new CERES merged cloud/radiation data products (TRMM SSF): Chambers et al., J Climate, in press (for a pdf copy, contact [l.h.chambers@larc.nasa.gov](mailto:l.h.chambers@larc.nasa.gov))

# Where do I go for CERES data and documentation?

- CERES Documentation/Home Page at <http://asd-www.larc.nasa.gov/ceres/docs.html>
- CERES Data Orders at [http://eosweb.larc.nasa.gov/project/ceres/table\\_ceres.html](http://eosweb.larc.nasa.gov/project/ceres/table_ceres.html)

# **“A-Train” Formation for Aerosol and Cloud Vertical Profiles**

**Atmospheric State => Aerosol/Cloud => Radiative Heating**

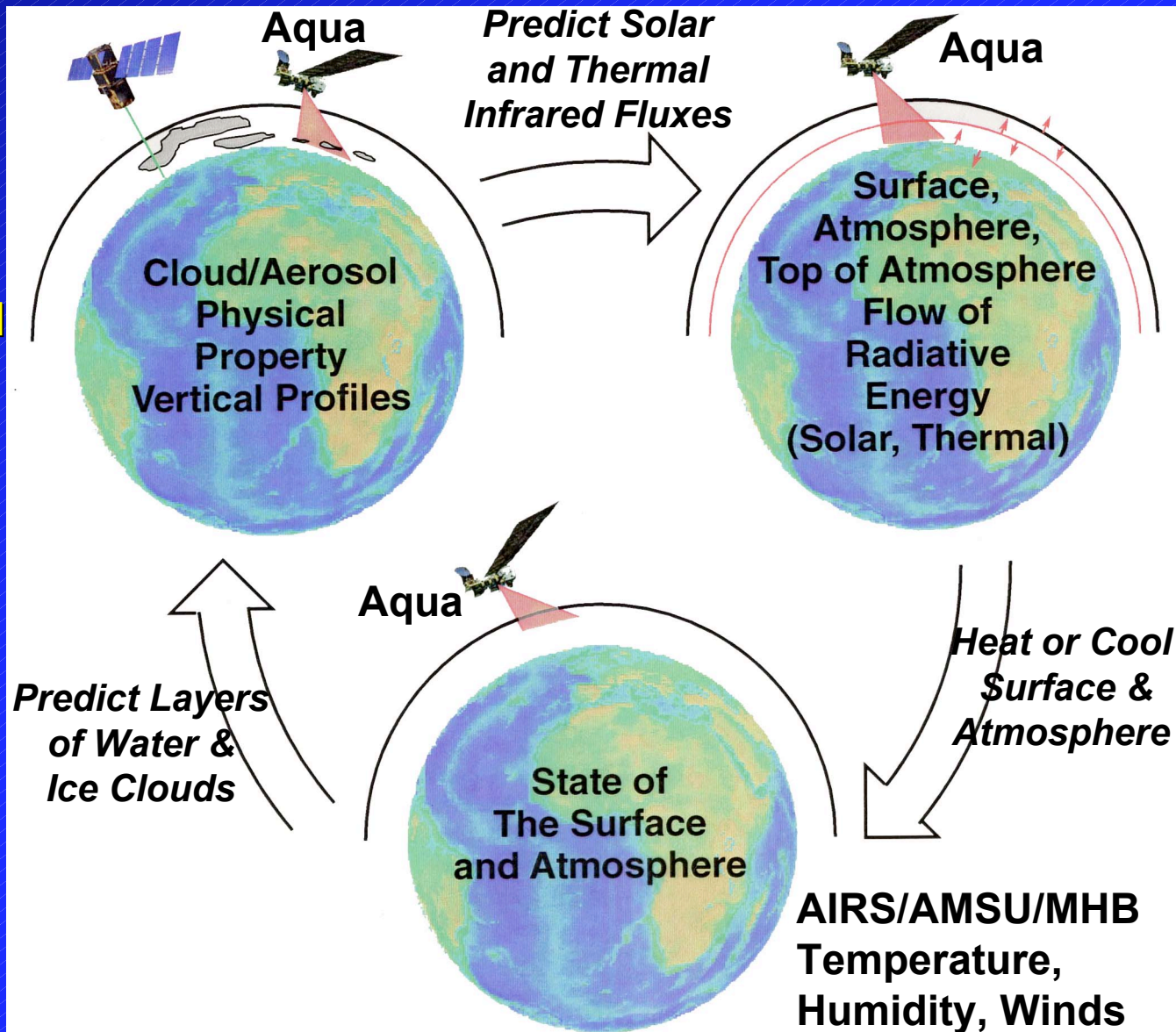


**D. Winker and P. McCormick, P.I.'s**

***A-Train Launch: 2004***

# Calipso, Cloudsat and Aqua in Formation: Testing Global Cloud Models

**CALIPSO**  
Lidar and  
Cloudsat  
Radar:  
aerosol  
and cloud  
vertical  
profiles



**CERES**  
energy  
fluxes,  
**MODIS**  
cloud  
optics

# CERES continues as ERB on NPOESS in 2011

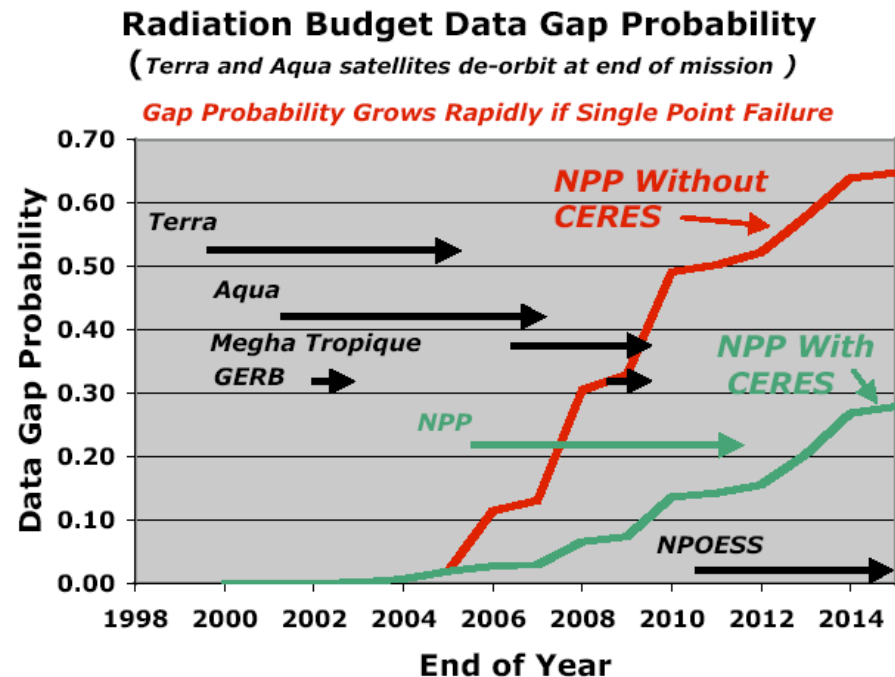
*what about end of Aqua in 2008 to 2011? NPP?*

Currently EOS to NPOESS transition has a 50% risk of a critical radiation data gap.

NASA is trying to resolve this with NPP mission planned for launch in 2006 if funding allows.

NPOESS only plans to replace *after* failures....

*Symptomatic of a climate observing system spread across agencies with different missions & priorities: climate is not #1 at any of them.*



*What is an acceptable gap risk?  
5%/decade? 10%/decade?*

*A climate observing system should have hot spares designed to assure overlap: not there yet.*

# CERES Data Processing Flow

